

#### PROGRAM SCHEDULE FOR MASTER OF ARTS IN CLIMATE ACTION LEADERSHIP PROGRAM (CLALD-MA) APRIL 2024 INTAKE (Y2324P-CA1W)

April 2, 2024 - January 17, 2027 Schedule last updated: January 29, 2024

Program schedules, including start and end dates, are subject to change

				Non-credit Required Activitie	es				
Activity		Description	Grade Scale	Instructor(s)	Start Date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Delivery Mode	# weeks	Required o
ITAI		Introduction to Academic Integrity	C/I		2024-04-02	2024-04-14	Online	2	Required
CALCON		Connections for Climate Action Leadership	C/I		2024-04-02	2024-04-14	Online	2	Required
Course	Credit	Course Title	Grade Scale	Instructor(s)	Start Date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Delivery Mode	# weeks	Required or Elective
CALS501*	3	Leading Climate Action in Society Part 1	4.33	TBA	2024-05-06 2024-05-21	2024-05-19 2025-05-18	Online	2 49	Required
CALS502	3	Communication for Climate Action	4.33	TBA	2024-05-21	2025-05-16	Online Online	10	Required
CALS502	3	Climate Science, Impacts, and Services	4.33	TBA	2024-00-03	2024-00-11	Online	10	Required
CALS503	3	Climate Risk Management Pre-requisite: CALS500	4.33	TBA	2025-01-06	2025-03-16	Online	10	Required
CALS504	3	Modelling the Business Case for Climate Action Pre-requisite: CALS500	4.33	ТВА	2025-03-24	2025-06-01	Online	10	Required
CALS505	3	Leading Change in the Context of Climate Change Pre-requisite: CALS500	4.33	TBA	2025-06-16	2025-08-24	Online	10	Required
			Graduate	<b>Diploma Completed:</b>	18 Credits				
		Students will choosing Stream 2: F		am 1: Scholar Practitioner holar must follow either the					
CALS601*	3	Leading Climate Action in Society Part 2	P/F	TBA	2025-09-08	2026-11-29	Online	62	
					2026-11-30	2026-12-06	Online	1	Required
					2026-12-07	2026-12-13	Online	1	
CALS602	3	Conducting Climate Action Research	4.33	TBA	2025-09-22	2025-11-30	Online	10	Required
			STREA	M 1: SCHOLAR PRACT	ITIONER				
		٨	I Stroom 1 etud	ents complete CALS601, CAL	2602 and CAL 260	0			
		A	i oli caili i stuu		.3002 and CALSOS	•			
CALS690	12	Research Thesis	CR	TBA	2026-01-05	2027-01-17	Independent Research	52	Elective
CALS690	12		CR	•	2026-01-05		Independent Research	52	Elective
CALS690	12		CR STREA	TBA AM 2: PRACTITIONER SO	2026-01-05 CHOLAR	2027-01-17	'	52	Elective
CALS690 CALS691**	12	Research Thesis	CR STREA	TBA AM 2: PRACTITIONER SO	2026-01-05 CHOLAR	2027-01-17	'	52	Elective
		Research Thesis  All Stream 2 students complete 0	CR STREA CALS601, CALS	TBA AM 2: PRACTITIONER SO	2026-01-05 CHOLAR the Internship Opt	2027-01-17	earning Option		
CALS691**	3	Research Thesis  All Stream 2 students complete ( Designing a Practitioner Portfolio Planning Approaches for Climate	CR STREA CALS601, CALS 4.33	TBA AM 2: PRACTITIONER SC 602 and CALS691 and either TBA	2026-01-05 CHOLAR the Internship Opt 2026-01-05	2027-01-17 ion or Portfolio Le 2026-03-15	earning Option Online	10	Elective
CALS691**	3	Research Thesis  All Stream 2 students complete ( Designing a Practitioner Portfolio Planning Approaches for Climate	CR STREA CALS601, CALS 4.33 4.33	TBA AM 2: PRACTITIONER SO 602 and CALS691 and either TBA TBA	2026-01-05 CHOLAR the Internship Opt 2026-01-05 2026-03-30	2027-01-17 ion or Portfolio Le 2026-03-15	earning Option Online	10	Elective
CALS691**	3	Research Thesis  All Stream 2 students complete ( Designing a Practitioner Portfolio Planning Approaches for Climate	CR STREA CALS601, CALS 4.33 4.33	TBA AM 2: PRACTITIONER SO 602 and CALS691 and either TBA TBA INTERNSHIP OPTION	2026-01-05 CHOLAR the Internship Opt 2026-01-05 2026-03-30	2027-01-17 ion or Portfolio Le 2026-03-15	earning Option Online	10	Elective

Completion of: CALS691 (Required, 3 credits); HUMSIP Internship Preparation and Career Management Skills (Required: dates listed above),

CALS694\* Internship (6 credits) (Required: dates listed above) and,

Completion of 3 credits consisting of one of the following:

(1) CALS603 Planning Approaches for Climate Resilience (\*overlaps with Internship); or

(2) An approved graduate elective (3 credits); or

(3) CALS692 Climat Action Experiential Learning (3 credits); or

(4) Prior Learning Assessment and Recognition (PLAR) (maximum 3 credits - requires Program Head approval)

#### PORTFOLIO LEARNING OPTION

# Dates and Courses Determined by Individualized Schedules

Completion of 9 credits consiting of a blend of:

- CALS692\* Climate Action Experiential Learning (3, 6 or 9 credits);
- 9 Credit Graduate Certificate (list available from program office);
- Prior Learning Assessment and Recognition (PLAR) (maximum 6 credits requires Program Head approval):
- Internal or external electives (maximum 6 credits from another institution requires Program Head approval)

# Master of Arts Completed: 36 Credits

\*year long course with more localized units throughout the year

\*\* these courses are required within the selected stream

#### Definition Key:

# Delivery Mode (way in which the course is delivered to the student):

Blended indicates that some components of the course are online and some are on campus or on location.

On-Campus, also known as Face to Face, indicates that this portion of the course is taught on site at Royal Roads University.

Online, also known as Distance Learning, indicates that this portion of the course is taken over the Internet.